1	/19 08:49 /19 08:50 /19 08:50 /19 08:51 /19 08:54 /19 08:54 /19 08:54 /19 09:16 /19 09:16 /19 09:17
2   5997   first adjl dielectric   (first adjl dielectric)   and (cover\$3 adj3   USPAT   2001/11   (first adjl area))   first adjl dielectric adjl constant   USPAT   2001/11   (first adjl dielectric adjl constant)   and (second adjl dielectric adjl constant)   and (E-beams)   (first adjl dielectric adjl constant)   and (second adjl dielectric adjl constant)   and (second adjl dielectric adjl constant)   and (I-beams)   ((first adjl dielectric adjl constant)   and (second adjl dielectric adjl constant)   (second adjl dielectric adjl constant)   and (second adjl dielectric adjl constant)   (second adjl dielectric adj	/19 08:50 /19 08:51 /19 08:54 /19 08:54 /19 08:54 /19 08:54 /19 09:16 /19 09:17
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4   217   first adj1 dielectric adj1 constant   USPAT   2001/11   (second adj1 dielectric adj1 constant)   and ((E-beams) or (I-beams) or (amine))   ((first adj1 dielectric adj1 constant) and (second adj1 dielectric adj1 constant)   and (E-beams)   ((first adj1 dielectric adj1 constant)   and (E-beams)   ((first adj1 dielectric adj1 constant)   and (I-beams)   ((first adj1 dielectric adj1 constant)   and (I-beams)   ((first adj1 dielectric adj1 constant)   and (second adj1 dielectric adj1 constant)   and (amine)   (first adj1 dielectric adj1 constant)   and (amine)   ((first adj1 dielectric adj1 constant)   ((first adj1 dielectric adj1 consta	/19 08:54 /19 08:54 /19 08:54 /19 08:54 /19 09:16 /19 09:17
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1557   438/240,244,238,239,243,246,247,386,389,390   BSPATcls.   2001/11   438/240,244,238,239,243,246,247,386,389,390   BSPATcls.   2001/11   and (I-beams)   438/240,244,238,239,243,246,247,386,389,390   BSPATcls.   2001/11   and (e-beams)	•
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10 1 100/210/211/200/211/200/	/19 09:19
and (amine)	/10 00 0:
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and (amine)) and (first adj1 dielectric)	/19 09:20
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and (e-beams)) and (first adjl dielectric)  148 438/240,244,238,239,243,246,247,386,389,390, DSPATcls. 2001/11	/19 09:20
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adil dielectric)	
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28 0 4438¢@a8taat)238,239,243,246,247,386,389,39@SP&T.ccls. 2001/11	/19 09:54
and (first adj1 dielectric)) and (second	
adj1 dielectric)) and (Electron adj1	/10 00-54
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and (first adj1 dielectric)) and (second adj1 dielectric)) and (Electronic adj1	
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32 <b>(</b> 438/240,244,238,239,243,246,247,386,389,39@SP&T.ccls. 2001/11	/19 09:56
and (first adjl dielectric)) and (second	
adj1 dielectric)) and (hydrogen adj1	/a.a
1 23 ( ) 0 44 Redean avaners 239, 243, 246, 247, 386, 389, 390 USBATCCLS, 2001/11	/19 09:56
and (first adjl dielectric)) and (hydrogen	
★ adj1 silsesquioxane)	

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31	3	((438/240, 244, 238, 239, 243, 246, 247, 386, 389, 3	900 SIPAT.ccls.	2001/11/19 10:11
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		adjl dielectric)) and (oxygen adjl plasma)		
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36	1	("6309922").PN.	USPAT	2001/11/19 11:31
37	2	("5652173"   "5770509").PN.	USPAT	2001/11/19 11:20
38	1	("5928960").PN.	USPAT	2001/11/19 11:31
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	ĺ		DERWENT	
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			EPO; JPO;	
}			DERWENT	
_	83	("438/246").CCLS.	USPAT;	2001/11/06 14:30
			EPO; JPO;	
			DERWENT	
_	37	("438/247").CCLS.	USPAT;	2001/11/06 14:30
			EPO; JPO;	
			DERWENT	
l _	218	("438/386").CCLS.	USPAT;	2001/11/06 14:30
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			DERWENT	
_	84	("438/387").CCLS.	USPAT;	2001/11/06 14:30
		,, -	EPO; JPO;	
			DERWENT	
l <u>-</u>	55	("438/389").CCLS.	USPAT;	2001/11/06 14:30
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			DERWENT	
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			DERWENT	
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	_	(first adj1 dielectric)		
_	2	((cover\$3 adj3 (first adj1 area)) and	USPAT	2001/11/16 15:29
		(first adj1 dielectric)) and (second adj1		
		dielectric)		
_	155		USPAT	2001/11/19 08:46